

SENSING CONTROL | Line Voltage Ceiling Mount

Provolt™ Self-Contained Sensors — Daylight Harvesting Capable Models

The Leviton Provolt™ Series of Occupancy Sensors features self-contained line-voltage occupancy sensors and photocells in one unit. The integrated design alleviates the need for separate power pack, occupancy sensor and photocell wiring, making it a low-cost and efficient energy management solution for new construction and retrofits. For true Daylight Harvesting applications, integrated photocells provide consistent Daylight Design Levels by actively switching the connected load(s) ON and OFF in response to available natural light to maximize energy savings. The Provolt™ Series also includes a line of vacancy sensors that feature self-contained line-voltage vacancy sensing technology.

Features and Benefits

- Includes occupancy sensing, daylight harvesting, and manual-ON/auto-OFF override control in a single unit
- Provides additional energy savings with true daylight harvesting capabilities
 - Occupancy sensor models include an angled light pipe and flat light pipe for open loop and closed loop daylight harvesting applications
 - Auto-Calibration photocell intelligently measures light levels to determine optimal daylight design levels for closed loop applications
- Switching Control of LED drivers
- Models include single or dual relay
- Dual relay modes include: auto-ON/auto-OFF, manual ON/auto-OFF, auto-ON/manual-ON, fan control, stairwell control, step dimming — alternating daylighting levels, step dimming — load 1 primary
- Auto-adapting time delay and sensitivity are continually adjusted to room occupancy pattern
- Output short circuit protection protection against low voltage wiring errors
- BMS input/emergency override
- Industry-exclusive self-configuring local manual switch input supports momentary and maintained switches no special control stations required

- Industry-exclusive "fail-safe" circuitry assures lights ON to meet life safety requirements
- Industry-exclusive High Inrush Stability (H.I.S.) technology for unmatched durability and service
- Mechanically held 10A latching relay provides dependability and robust performance for all load types
- Zero-crossing circuitry for extended life of the relay
- · Simplified commissioning
- Visual LED status indicators
- Easily replaceable lenses are color-coded for contractors and end-users to identify from the ground:
- Integrated photocell tested to less than 1fc accuracy
- Tested to exceed 2 million switching cycles under standard loads
- Passed rigorous NEMA 410 testing for electronic ballast rating
- Meets energy code requirements for CA Title 24 2013, UL 773A (Occupancy Standard), UL 924 (Emergency Equipment), CUL Listed, CE, NOM Certified, RoHS, and NY LLC48 Compliant

Provolt™ Self-Contained Ceiling Mount Occupancy Sensors — Daylight Harvesting Capable ℚ ௵								
Description	Cat. No.	Coverage	Color	Input Voltage, Rating				
Provolt™ Line Voltage Ceiling Mount PIR Occupancy Sensor w/Integrated Photocell,	ODC04-IDW	450SF	W	120V, 50/60Hz 8A, Electronic Ballast,				
High-Density Lens installed, Mid-Range Lens included				800W/VA, Tungsten Ballast, 1/4 HP Motor				
Provolt™ Line Voltage Ceiling Mount PIR Occupancy Sensor w/Integrated Photocell, Extended Range Lens installed, Mid-Range Lens included	ODC15-IDW	1500SF	W	230V, 50Hz 6A/6AX, Electronic Ballast, Magnetic Ballast, 1200W/VA, 1/3 HP Motor				
Provolt™ Line Voltage Ceiling Mount U/S Occupancy Sensor w/Integrated Photocell, Extended Range Lens installed	ODC05-UDW	500SF	W	120V, 50/60Hz 8A Electronic Ballast, 800W/VA, Tungsten Ballast, Mid-Range Lens included, 1/4 HP Motor				
Provolt™ Line Voltage Ceiling Mount U/S Occupancy Sensor w/Integrated Photocell, Extended Range Lens installed	ODC10-UDW	1000SF	W	230V, 50Hz 6A/6AX, Electronic Ballast, 1200VA, 1/3 HP Motor				

Continued on next page



SENSING CONTROL | Line Voltage Ceiling Mount

Continued from previous page

Provolt™ Self-Contained Sensors — Daylight Harvesting Capable Models

Provolt™ Self-Contained Ceiling Mount Occupancy Sensors — Daylight Harvesting Capable ۚ ⑤ ⑤							
Description	Cat. No.	Coverage	Color	Input Voltage, Rating			
Provolt™ Line Voltage Ceiling Mount U/S Occupancy Sensor w/ Integrated Photocell, Extended Range Lens installed	ODC20-UDW ODC05-MDW ODC10-MDW ODC20-MDW	2000SF 500SF 1000SF 2000SF	W	277V, 50/60Hz 5A, Electronic Ballast, 1200W/VA, Tungsten Ballast, 1/3 HP Motor 230V, 50Hz 6A/6AX, Electronic Ballast, Magnetic Ballast, 1200W/VA, 1/3 HP Motor			
Provolt™ Line Voltage Ceiling Mount Multi-Technology Occupancy Sensor w/Integrated Photocell, Extended Range Lens installed							
Provolt™ Line Voltage Ceiling Mount Multi-Technology Occupancy Sensor w/Integrated Photocell, Extended Range Lens installed, Mid-Range Lens included							
Provolt™ Line Voltage Ceiling Mount Multi-Technology Occupancy Sensor w/Integrated Photocell, Extended Range Lens installed, Mid-Range Lens included				277V, 50/60Hz 5A, Electronic Ballast, 1200VA, 1/3 HP Motor			

Provolt™ Dual Relay Self-Contained Ceiling Mount Occupancy Sensors — Daylight Harvesting Capable ④ ⑥。							
Description	Cat. No.	Coverage	Color	Input Voltage, Rating			
Provolt™ Line Voltage Ceiling Mount PIR Dual Relay Occupancy Sensor w/Integrated Photocell, High-Density Lens installed, Mid-Range Included	02C04-IDW	450SF	500SF	120V, 50/60Hz 8A, Electronic Ballast, 800W/VA, Tungsten Ballast, 1/4 HP Motor 230V, 50Hz 6A/6AX, Electronic Ballast, Magnetic Ballast, 1200W/VA, 1/3 HP Motor			
Provolt™ Line Voltage Ceiling Mount PIR Dual Relay Occupancy Sensor w/Integrated Photocell, Extended Range Lens installed, Mid-Range included	02C15-IDW	1500SF					
Provolt™ Line Voltage Ceiling Mount U/S Dual Relay Occupancy Sensor w/Integrated Photocell, Extended Range Lens installed	02C05-UDW	500SF					
Provolt™ Line Voltage Ceiling Mount U/S Dual Relay Occupancy Sensor w/Integrated Photocell, Extended Range Lens installed	02C10-UDW	1000SF		277V, 50/60Hz 5A, Electronic Ballast,			
Provolt™ Line Voltage Ceiling Mount U/S Dual Relay Occupancy Sensor w/Integrated Photocell, Extended Range Lens installed	O2C20-UDW	2000SF		1200VA, 1/3 HP Motor			
Provolt™ Line Voltage Ceiling Mount Multi-Technology Dual Relay Occupancy Sensor w/Integrated Photocell, Extended Range Lens installed	02C05-MDW	500SF					
Provolt™ Line Voltage Ceiling Mount Multi-Technology Dual Relay Occupancy Sensor w/Integrated Photocell, Extended Range Lens installed, Mid-Range included	02C10-MDW	1000SF					
Provolt™ Line Voltage Ceiling Mount Multi-Technology Dual Relay Occupancy Sensor w/Integrated Photocell, Extended Range Lens installed, Mid-Range included	O2C20-MDW	2000SF					

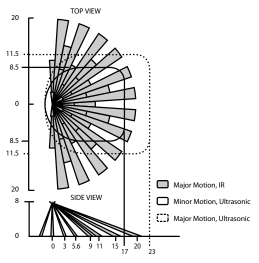


SENSING CONTROL | Line Voltage Ceiling Mount

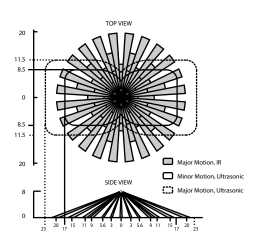
Continued from previous page

Field of View for Provolt™ Self-Contained Ceiling Mount Sensors

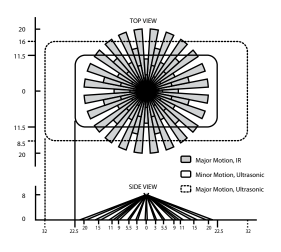
Provolt™ Series Multi-Technology Sensors (in feet)



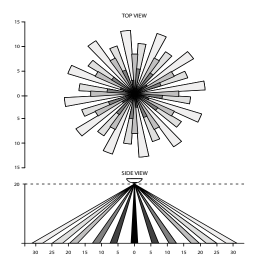
ODC05-MDW (High Density: Blue Lens), O2C05-MDW



ODC10-MDW, O3C10-MDW, O2C10-MDW (Extended Range: Black Lens), O4C10-MDW



ODC20-MDW, O3C20-MDW, O2C20-MDW, O4C20-MDW



Multi-Range Lens — Mounting up to 20 feet (Included with all PIR and Multi-Tech Models)

SPOTLIGHT

Dollars & Sensors

Get a quick, accurate payback analysis on your occupancy sensors investment. Dollars & Sensors® will do for you in minutes what it takes other programs to complete in a week. Stop wasting time and energy and let Leviton's Dollars & Sensors® program do the analysis for you. Go to www.leviton.com/dollarsandsensors for more information.

